Alabama

Regional Conservation Partnership Program

Fiscal Year 2017

Environmental Quality Incentives Program

Code	Practice	Component	Units	Unit Cost	Cost Share	Cost Type
104	Nutrient Management Plan - Written	Nutrient Management CAP Less Than or Equal to 100 Acres (Not part of a CNMP)	no	\$1,706.40	100%	PR
104	Nutrient Management Plan - Written	HU-Nutrient Management CAP Less Than or Equal to 100 Acres (Not part of a CNMP)	no	\$2,047.68	100%	PR
106	Forest Management Plan - Written	FMP 101 to 250 acres	no	\$2,318.45	10000%	PR
106	Forest Management Plan - Written	HU-FMP 101 to 250 acres	no	\$2,782.14	10000%	PR
106	Forest Management Plan - Written	FMP 21 to 100 acres	no	\$1,294.02	10000%	PR
106	Forest Management Plan - Written	HU-FMP 21 to 100 acres	no	\$1,552.82	10000%	PR
106	Forest Management Plan - Written	FMP 251 to 500 acres	no	\$3,342.89	10000%	PR
106	Forest Management Plan - Written	HU-FMP 251 to 500 acres	no	\$4,011.46	10000%	PR
106	Forest Management Plan - Written	FMP 501 to 1000 acres	no	\$3,882.06	10000%	PR
106	Forest Management Plan - Written	HU-FMP 501 to 1000 acres	no	\$4,658.47	10000%	PR
106	Forest Management Plan - Written	FMP Greater Than 1000 acres	no	\$4,852.58	10000%	PR
106	Forest Management Plan - Written	HU-FMP Greater Than 1000 acres	no	\$5,823.09	10000%	PR
106	Forest Management Plan - Written	FMP Less Than or Equal to 20 acres	no	\$1,024.43	10000%	PR
106	Forest Management Plan - Written	HU-FMP Less Than or Equal to 20 acres	no	\$1,229.32	10000%	PR
108	Feed Management Plan - Written	Feed Management Plan	Ea	\$1,802.04	100%	PR
108	Feed Management Plan - Written	HU-Feed Management Plan	Ea	\$2,162.45	100%	PR
142	Fish and Wildlife Habitat Plan - Written	Fish and Wildlife Habitat Management CAP	no	\$2,418.89	10000%	PR
142	Fish and Wildlife Habitat Plan - Written	HU-Fish and Wildlife Habitat Management CAP	no	\$2,902.66	10000%	PR
146	Pollinator Habitat Plan - Written	Pollinator Habitat Enhancement Plan CAP	no	\$2,418.89	100%	PR
146	Pollinator Habitat Plan - Written	HU-Pollinator Habitat Enhancement Plan CAP	no	\$2,902.66	100%	PR
146	Pollinator Habitat Plan - Written	Pollinator Habitat Enhancement Plan CAP - No Local TSP	no	\$3,513.14	100%	PR
146	Pollinator Habitat Plan - Written	HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP	no	\$4,215.77	100%	PR
314	Brush Management	Chemical Hand	ac	\$79.73	10000%	PR
314	Brush Management	HU-Chemical Hand	ac	\$95.68	10000%	PR
314	Brush Management	Mechanical & Chemical, Small Shrubs, Medium Infestation	ac	\$105.52	10000%	PR
314	Brush Management	HU-Mechanical & Chemical, Small Shrubs, Medium Infestation	ac	\$126.63	10000%	PR
314	Brush Management	Mechanical Roller Chopper	ac	\$41.22	10000%	PR

314 Brush Management HU-Mechanical Roller Chopper ac \$49.47 10000% PR	Code	Practice	Component	Units	Unit Cost	Cost Share	Cost Type
314 Brush Management HU-Mechanical, Hand tools ac \$42.88 10000% PR 314 Brush Management Mechanical, Large Shrubs, Medium Infestation ac \$345.41 10000% PR 315 Herbaceous Weed Control Chemical Invasive ac \$153.95 10000% PR 315 Herbaceous Weed Control HU-Chemical Invasive ac \$153.95 10000% PR 315 Herbaceous Weed Control HU-Chemical Invasive ac \$353.93 10000% PR 315 Herbaceous Weed Control HU-Chemical, Ground ac \$30.71 10000% PR 315 Herbaceous Weed Control HU-Chemical Broad Band ac \$30.01 10000% PR 315 Herbaceous Weed Control HU-Chemical Broad Band ac \$30.01 10000% PR 315 Herbaceous Weed Control HU-Chemical Broad Band ac \$30.01 10000% PR 315 Herbaceous Weed Control HU-Chemical Broad Band ac \$30.00	314	Brush Management	HU-Mechanical Roller Chopper	ac	\$49.47	10000%	PR
314 Brush Management Mechanical, Large Shrubs, Medium Infestation ac \$345,34 10000% PR 314 Brush Management HU-Mechanical, Large Shrubs, Medium Infestation ac \$514,44 10000% PR 315 Herbaceous Weed Control Chemical Invasive ac \$183,75 10000% PR 315 Herbaceous Weed Control Chemical, Ground ac \$333,33 10000% PR 315 Herbaceous Weed Control HU-Chemical Broad Band ac \$36,07 10000% PR 315 Herbaceous Weed Control HU-Chemical-Broad Band ac \$26,97 10000% PR 315 Herbaceous Weed Control McChanical ac \$32,37 10000% PR 315 Herbaceous Weed Control McChanical ac \$32,37 10000% PR 315 Herbaceous Weed Control McChanical ac \$32,37 10000% PR 315 Herbaceous Weed Control McChanical Broad ac \$40,03 10000%	314	Brush Management	Mechanical, Hand tools	ac	\$35.82	10000%	PR
314 Brush Management	314	Brush Management	HU-Mechanical, Hand tools	ac	\$42.98	10000%	PR
315	314	Brush Management	Mechanical, Large Shrubs, Medium Infestation	ac	\$345.34	10000%	PR
315 Herbaceous Weed Control HU-Chemical Invasive ac \$184.74 1000% PR	314	Brush Management	HU-Mechanical, Large Shrubs, Medium Infestation	ac	\$414.41	10000%	PR
315 Herbaceous Weed Control Chemical, Ground ac \$33.93 1000% PR 315 Herbaceous Weed Control HU-Chemical, Ground ac \$40.71 10000% PR 315 Herbaceous Weed Control Chemical-Broad Band ac \$32.37 10000% PR 315 Herbaceous Weed Control Mechanical ac \$33.36 10000% PR 315 Herbaceous Weed Control Mechanical ac \$33.36 10000% PR 315 Herbaceous Weed Control HU-Mechanical ac \$40.03 10000% PR 315 Herbaceous Weed Control HU-Mechanical ac \$40.03 10000% PR 327 Conservation Cover Introduced Species ac \$146.74 10000% PR 327 Conservation Cover Native Species ac \$140.52 10000% PR 327 Conservation Cover HU-Native Species ac \$168.62 10000% PR 327	315	Herbaceous Weed Control	Chemical Invasive	ac	\$153.95	10000%	PR
315 Herbaceous Weed Control HU-Chemical-Broad Band ac \$40.71 10000% PR 315 Herbaceous Weed Control HU-Chemical-Broad Band ac \$26.97 10000% PR 315 Herbaceous Weed Control Mcchanical ac \$33.36 10000% PR 315 Herbaceous Weed Control Mcchanical ac \$33.36 10000% PR 315 Herbaceous Weed Control HU-Mechanical ac \$40.03 10000% PR 327 Conservation Cover Introduced Species ac \$146.74 10000% PR 327 Conservation Cover HU-Introduced Species ac \$146.74 10000% PR 327 Conservation Cover Native Species ac \$146.74 10000% PR 327 Conservation Cover POllinator Species ac \$146.52 10000% PR 327 Conservation Cover HU-Pollinator Species ac \$166.62 10000% PR 327<	315	Herbaceous Weed Control	HU-Chemical Invasive	ac	\$184.74	10000%	PR
315 Herbaceous Weed Control Chemical-Broad Band ac \$26.97 10000% PR 315 Herbaceous Weed Control HU-Chemical-Broad Band ac \$33.37 10000% PR 315 Herbaceous Weed Control Mu-Chanical ac \$33.36 10000% PR 315 Herbaceous Weed Control HU-Mechanical ac \$40.03 10000% PR 327 Conservation Cover Introduced Species ac \$142.28 10000% PR 327 Conservation Cover HU-Introduced Species ac \$140.52 10000% PR 327 Conservation Cover Native Species ac \$140.52 10000% PR 327 Conservation Cover Pollinator Species ac \$453.07 10000% PR 327 Conservation Cover HU-Pollinator Species ac \$453.07 10000% PR 327 Conservation Cover HU-Pollinator Species ac \$453.07 10000% PR <td< td=""><td>315</td><td>Herbaceous Weed Control</td><td>Chemical, Ground</td><td>ac</td><td>\$33.93</td><td>10000%</td><td>PR</td></td<>	315	Herbaceous Weed Control	Chemical, Ground	ac	\$33.93	10000%	PR
315 Herbaceous Weed Control HU-Chemical-Broad Band ac \$32.37 10000% PR 315 Herbaceous Weed Control Mechanical ac \$33.36 10000% PR 315 Herbaceous Weed Control HU-Mechanical ac \$40.03 10000% PR 327 Conservation Cover Introduced Species ac \$122.28 10000% PR 327 Conservation Cover HU-Introduced Species ac \$146.74 10000% PR 327 Conservation Cover Native Species ac \$140.52 10000% PR 327 Conservation Cover HU-Native Species ac \$168.62 10000% PR 327 Conservation Cover Pollinator Species ac \$453.07 10000% PR 327 Conservation Cover PU-Dilinator Species ac \$543.69 10000% PR 327 Conservation Cover HU-Pollinator Species ac \$543.69 10000% PR 327 <td>315</td> <td>Herbaceous Weed Control</td> <td>HU-Chemical, Ground</td> <td>ac</td> <td>\$40.71</td> <td>10000%</td> <td>PR</td>	315	Herbaceous Weed Control	HU-Chemical, Ground	ac	\$40.71	10000%	PR
315 Herbaceous Weed Control Mechanical ac \$33.36 10000% PR 315 Herbaceous Weed Control HU-Mechanical ac \$40.03 10000% PR 327 Conservation Cover Introduced Species ac \$12.28 10000% PR 327 Conservation Cover Native Species ac \$146.74 10000% PR 327 Conservation Cover Native Species ac \$140.52 10000% PR 327 Conservation Cover HU-Native Species ac \$453.07 10000% PR 327 Conservation Cover Pollinator Species ac \$453.07 10000% PR 327 Conservation Cover HU-Pollinator Species ac \$453.07 10000% PR 328 Prescribed Burning Prescribed Burn \$26.16 10000% PR 338 Prescribed Burning HU-Prescribed Burn - High Risk ac \$31.71 10000% PR 338 Prescribed Burnin	315	Herbaceous Weed Control	Chemical-Broad Band	ac	\$26.97	10000%	PR
Herbaceous Weed Control HU-Mechanical ac \$40.03 1000% PR	315	Herbaceous Weed Control	HU-Chemical-Broad Band	ac	\$32.37	10000%	PR
State Stat	315	Herbaceous Weed Control	Mechanical	ac	\$33.36	10000%	PR
327 Conservation Cover HU-Introduced Species ac \$146.74 1000% PR 327 Conservation Cover Native Species ac \$140.52 1000% PR 327 Conservation Cover HU-Native Species ac \$168.62 10000% PR 327 Conservation Cover Pollinator Species ac \$453.07 10000% PR 327 Conservation Cover HU-Pollinator Species ac \$543.69 10000% PR 327 Conservation Cover HU-Pollinator Species ac \$543.69 10000% PR 338 Prescribed Burning Prescribed Burn ac \$21.80 10000% PR 338 Prescribed Burning HU-Prescribed Burn - High Risk ac \$31.71 10000% PR 338 Prescribed Burning HU-Prescribed Burn - High Risk ac \$38.05 10000% PR 340 Cover Crop Cover Crop - Basic and organic/non-organic ac \$62.30 100% PR	315	Herbaceous Weed Control	HU-Mechanical	ac	\$40.03	10000%	PR
327Conservation CoverNative Speciesac\$140.5210000%PR327Conservation CoverHU-Native Speciesac\$168.6210000%PR327Conservation CoverPollinator Speciesac\$453.0710000%PR327Conservation CoverHU-Pollinator Speciesac\$543.6910000%PR338Prescribed BurningPrescribed Burnac\$21.8010000%PR338Prescribed BurningHU-Prescribed Burnac\$26.1610000%PR338Prescribed BurningPrescribed Burn - High Riskac\$31.7110000%PR338Prescribed BurningHU-Prescribed Burn - High Riskac\$33.7110000%PR340Cover CropCover Crop - Basic and organic/non-organicac\$62.301000%PR340Cover CropHU-Cover Crop - Basic and organic/non-organicac\$74.761000%PR340Cover CropCover Crop Multiple Species Organic and Non-Organicac\$73.111000%PR340Cover CropHU-Cover Crop Multiple Species Organic and Non-Organicac\$73.11100%PR340Cover CropHU-Cover Crop Multiple Species Organic and Non-Organicac\$73.11100%PR340Cover CropHU-Cover Crop Multiple Species Organic and Non-Organicac\$73.11100%PR340Cover CropHU-Cover Crop Multiple Species Organic and Non-Organicac<	327	Conservation Cover	Introduced Species	ac	\$122.28	10000%	PR
HU-Native Species ac \$168.62 10000% PR 327 Conservation Cover Pollinator Species ac \$453.07 10000% PR 327 Conservation Cover HU-Pollinator Species ac \$543.07 10000% PR 328 Prescribed Burning Prescribed Burn ac \$518.0 10000% PR 338 Prescribed Burning Prescribed Burn ac \$21.80 10000% PR 338 Prescribed Burning HU-Prescribed Burn ac \$21.80 10000% PR 338 Prescribed Burning Prescribed Burn ac \$21.80 10000% PR 338 Prescribed Burning Prescribed Burn - High Risk ac \$31.71 10000% PR 338 Prescribed Burning Prescribed Burn - High Risk ac \$31.71 10000% PR 339 Prescribed Burning HU-Prescribed Burn - High Risk ac \$38.05 10000% PR 340 Cover Crop Cover Crop - Basic and organic/non-organic ac \$62.30 1000% PR 340 Cover Crop HU-Cover Crop - Basic and organic/non-organic ac \$74.76 100% PR 340 Cover Crop Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 1000% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 1000% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$87.74 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$87.74 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$87.74 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$87.74 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$87.74 100% PR 340 Cover Crop Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 340 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR	327	Conservation Cover	HU-Introduced Species	ac	\$146.74	10000%	PR
Conservation Cover Pollinator Species ac \$453.07 10000% PR 327 Conservation Cover HU-Pollinator Species ac \$543.69 10000% PR 338 Prescribed Burning Prescribed Burn ac \$21.80 10000% PR 338 Prescribed Burning HU-Prescribed Burn ac \$21.80 10000% PR 338 Prescribed Burning Prescribed Burn - High Risk ac \$31.71 10000% PR 338 Prescribed Burning Prescribed Burn - High Risk ac \$31.71 10000% PR 338 Prescribed Burning HU-Prescribed Burn - High Risk ac \$38.05 10000% PR 340 Cover Crop Cover Crop Basic and organic/non-organic ac \$62.30 100% PR 340 Cover Crop HU-Cover Crop - Basic and organic/non-organic ac \$74.76 100% PR 340 Cover Crop Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$70.92 100% PR 340 Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 350 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 361 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR	327	Conservation Cover	Native Species	ac	\$140.52	10000%	PR
327Conservation CoverHU-Pollinator Speciesac\$543.691000%PR338Prescribed BurningPrescribed Burnac\$21.8010000%PR338Prescribed BurningHU-Prescribed Burnac\$26.1610000%PR338Prescribed BurningPrescribed Burn - High Riskac\$31.7110000%PR338Prescribed BurningHU-Prescribed Burn - High Riskac\$38.0510000%PR340Cover CropCover Crop - Basic and organic/non-organicac\$62.30100%PR340Cover CropHU-Cover Crop - Basic and organic/non-organicac\$74.76100%PR340Cover CropCover Crop Multiple Species Organic and Non-Organicac\$73.11100%PR340Cover CropHU-Cover Crop Multiple Species Organic and Non-Organicac\$73.11100%PR340Cover CropHU-Cover Crop Multiple Species Organic and Non-Organicac\$73.11100%PR340Cover CropHU-Cover Crop Multiple Species Organic and Non-Organicac\$87.74100%PR372Combustion System ImprovementElectric Motor in-lieu of IC Engine, greater than or equal to 100 hpHP\$85.10100%PR372Combustion System ImprovementElectric Motor in-lieu of IC Engine, less than 100 hpHP\$85.11.796100%PR	327	Conservation Cover	HU-Native Species	ac	\$168.62	10000%	PR
Prescribed Burning Prescribed Burn ac \$21.80 10000% PR 338 Prescribed Burning HU-Prescribed Burn ac \$26.16 10000% PR 338 Prescribed Burning Prescribed Burn - High Risk ac \$31.71 10000% PR 338 Prescribed Burning HU-Prescribed Burn - High Risk ac \$31.71 10000% PR 340 Cover Crop Crop Cover Crop - Basic and organic/non-organic ac \$62.30 1000% PR 340 Cover Crop HU-Cover Crop - Basic and organic/non-organic ac \$74.76 100% PR 340 Cover Crop Cover Crop HU-Cover Crop - Basic and Non-Organic ac \$74.76 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop Education System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$70.92 100% PR 372 Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 372 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 373 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR	327	Conservation Cover	Pollinator Species	ac	\$453.07	10000%	PR
HU-Prescribed Burning AU-Prescribed Burn - High Risk ac \$26.16 10000% PR 338 Prescribed Burning Prescribed Burn - High Risk ac \$31.71 10000% PR 338 Prescribed Burning HU-Prescribed Burn - High Risk ac \$38.05 10000% PR 340 Cover Crop Crop Cover Crop - Basic and organic/non-organic ac \$62.30 100% PR 340 Cover Crop HU-Cover Crop - Basic and organic/non-organic ac \$74.76 100% PR 340 Cover Crop Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$70.92 100% PR 372 Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 372 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 373 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR	327	Conservation Cover	HU-Pollinator Species	ac	\$543.69	10000%	PR
Prescribed Burning Prescribed Burn - High Risk ac \$31.71 10000% PR 338 Prescribed Burning HU-Prescribed Burn - High Risk ac \$38.05 10000% PR 340 Cover Crop Crop Cover Crop - Basic and organic/non-organic ac \$62.30 100% PR 340 Cover Crop HU-Cover Crop - Basic and organic/non-organic ac \$74.76 100% PR 340 Cover Crop Cover Crop Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$87.74 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$87.74 100% PR 340 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$70.92 100% PR 372 Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 372 Combustion System Improvement Electric Motor in-lieu of IC Engine, less than 100 hp Ea \$5,417.96 100% PR	338	Prescribed Burning	Prescribed Burn	ac	\$21.80	10000%	PR
PR 338 Prescribed Burning HU-Prescribed Burn - High Risk ac \$38.05 10000% PR 340 Cover Crop Cover Crop - Basic and organic/non-organic ac \$62.30 100% PR 340 Cover Crop HU-Cover Crop - Basic and organic/non-organic ac \$74.76 100% PR 340 Cover Crop Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$87.74 100% PR 372 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$70.92 100% PR 372 Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp Ea \$5,417.96 100% PR Belectric Motor in-lieu of IC Engine, less than 100 hp Ea \$5,417.96 100% PR	338	Prescribed Burning	HU-Prescribed Burn	ac	\$26.16	10000%	PR
Cover Crop Gover Crop - Basic and organic/non-organic ac \$62.30 100% PR 340 Cover Crop HU-Cover Crop - Basic and organic/non-organic ac \$74.76 100% PR 340 Cover Crop Cover Crop Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$70.92 100% PR 372 Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 372 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 372 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp Ea \$5,417.96 100% PR	338	Prescribed Burning	Prescribed Burn - High Risk	ac	\$31.71	10000%	PR
340 Cover Crop HU-Cover Crop - Basic and organic/non-organic ac \$74.76 100% PR 340 Cover Crop Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$87.74 100% PR 340 Cover Crop Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$70.92 100% PR 372 Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 373 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp Ea \$5,417.96 100% PR	338	Prescribed Burning	HU-Prescribed Burn - High Risk	ac	\$38.05	10000%	PR
Cover Crop Multiple Species Organic and Non-Organic ac \$73.11 100% PR 340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$87.74 100% PR 372 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$70.92 100% PR 372 Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 372 Combustion System Improvement Electric Motor in-lieu of IC Engine, less than 100 hp Ea \$5,417.96 100% PR	340	Cover Crop	Cover Crop - Basic and organic/non-organic	ac	\$62.30	100%	PR
340 Cover Crop HU-Cover Crop Multiple Species Organic and Non-Organic ac \$87.74 100% PR 372 Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$70.92 100% PR 372 Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR 372 Combustion System Improvement Electric Motor in-lieu of IC Engine, less than 100 hp Ea \$5,417.96 100% PR	340	Cover Crop	HU-Cover Crop - Basic and organic/non-organic	ac	\$74.76	100%	PR
Combustion System Improvement Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$70.92 100% PR Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR Combustion System Improvement Electric Motor in-lieu of IC Engine, less than 100 hp Ea \$5,417.96 100% PR	340	Cover Crop	Cover Crop Multiple Species Organic and Non-Organic	ac	\$73.11	100%	PR
Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp HP \$85.10 100% PR Combustion System Improvement Electric Motor in-lieu of IC Engine, less than 100 hp Ea \$5,417.96 100% PR	340	Cover Crop	HU-Cover Crop Multiple Species Organic and Non-Organic	ac	\$87.74	100%	PR
Combustion System Improvement Electric Motor in-lieu of IC Engine, less than 100 hp Ea \$5,417.96 100% PR	372	Combustion System Improvement	Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp	HP	\$70.92	100%	PR
	372	Combustion System Improvement	HU-Electric Motor in-lieu of IC Engine, greater than or equal to 100 hp	HP	\$85.10	100%	PR
Combustion System Improvement HU-Electric Motor in-lieu of IC Engine, less than 100 hp Ea \$6,501.55 100% PR	372	Combustion System Improvement	Electric Motor in-lieu of IC Engine, less than 100 hp	Ea	\$5,417.96	100%	PR
	372	Combustion System Improvement	HU-Electric Motor in-lieu of IC Engine, less than 100 hp	Ea	\$6,501.55	100%	PR

Code	Practice	Component	Units	Unit Cost	Cost Share	Cost Type
372	Combustion System Improvement	IC Engine Repower, 100 to150 bhp	HP	\$166.22	100%	PR
372	Combustion System Improvement	HU-IC Engine Repower, 100 to150 bhp	HP	\$199.46	100%	PR
372	Combustion System Improvement	IC Engine Repower, Up to 99 bhp	HP	\$157.88	100%	PR
372	Combustion System Improvement	HU-IC Engine Repower, Up to 99 bhp	HP	\$189.46	100%	PR
394	Firebreak	Constructed - Dozer	ft	\$0.24	10000%	PR
394	Firebreak	HU-Constructed - Dozer	ft	\$0.29	10000%	PR
394	Firebreak	Constructed - Light Equipment	ft	\$0.09	10000%	PR
394	Firebreak	HU-Constructed - Light Equipment	ft	\$0.11	10000%	PR
430	Irrigation Pipeline	HDPE (Corrugated Plastic Pipe)	Lb	\$2.03	100%	PR
430	Irrigation Pipeline	HU-HDPE (Corrugated Plastic Pipe)	Lb	\$2.44	100%	PR
430	Irrigation Pipeline	HDPE (Iron Pipe Size & Tubing) = 8"	Lb	\$2.14	100%	PR
430	Irrigation Pipeline	HU-HDPE (Iron Pipe Size & Tubing) = 8"	Lb	\$2.57	100%	PR
430	Irrigation Pipeline	PVC (Iron Pipe Size)	Lb	\$2.00	100%	PR
430	Irrigation Pipeline	HU-PVC (Iron Pipe Size)	Lb	\$2.40	100%	PR
430	Irrigation Pipeline	PVC (Plastic Irrigation Pipe) < 8"	Lb	\$3.14	100%	PR
430	Irrigation Pipeline	HU-PVC (Plastic Irrigation Pipe) < 8"	Lb	\$3.77	100%	PR
430	Irrigation Pipeline	Steel (Corrugated Steel Pipe)	Lb	\$1.04	100%	PR
430	Irrigation Pipeline	HU-Steel (Corrugated Steel Pipe)	Lb	\$1.25	100%	PR
430	Irrigation Pipeline	Steel (Iron Pipe Size) < 8"	Lb	\$1.52	100%	PR
430	Irrigation Pipeline	HU-Steel (Iron Pipe Size) < 8"	Lb	\$1.83	100%	PR
436	Irrigation Reservoir	Embankment Dam with On-Site Borrow	CuYd	\$3.81	100%	PR
436	Irrigation Reservoir	HU-Embankment Dam with On-Site Borrow	CuYd	\$4.58	100%	PR
436	Irrigation Reservoir	Embankment Reservoir = 30 Acre-Feet	CuYd	\$3.06	100%	PR
436	Irrigation Reservoir	HU-Embankment Reservoir = 30 Acre-Feet	CuYd	\$3.67	100%	PR
436	Irrigation Reservoir	Excavated Pit	CuYd	\$3.38	100%	PR
436	Irrigation Reservoir	HU-Excavated Pit	CuYd	\$4.06	100%	PR
441	Irrigation System, Microirrigation	SDI (Subsurface Drip Irrigation)	ac	\$1,489.12	100%	PR
441	Irrigation System, Microirrigation	HU-SDI (Subsurface Drip Irrigation)	ac	\$1,786.95	100%	PR
441	Irrigation System, Microirrigation	SDI (Subsurface Drip Irrigation) less than 50 acres using a well water source	ac	\$1,200.16	100%	PR

Code	Practice	Component	Units	Unit Cost	Cost Share	Cost Type
441	Irrigation System, Microirrigation	HU-SDI (Subsurface Drip Irrigation) less than 50 acres using a well water source	ac	\$1,440.19	100%	PR
442	Sprinkler System	Center Pivot System	ft	\$56.81	100%	PR
442	Sprinkler System	HU-Center Pivot System	ft	\$68.17	100%	PR
442	Sprinkler System	Linear Move System	ft	\$74.14	100%	PR
442	Sprinkler System	HU-Linear Move System	ft	\$88.97	100%	PR
442	Sprinkler System	Retrofit of Existing Sprinkler System	ft	\$6.18	100%	PR
442	Sprinkler System	HU-Retrofit of Existing Sprinkler System	ft	\$7.41	100%	PR
442	Sprinkler System	Solid Set System	ac	\$3,612.82	100%	PR
442	Sprinkler System	HU-Solid Set System	ac	\$4,335.38	100%	PR
442	Sprinkler System	Traveling Gun System	Ea	\$34,762.34	100%	PR
442	Sprinkler System	HU-Traveling Gun System	Ea	\$41,714.81	100%	PR
442	Sprinkler System	VRI_New_System	ft	\$71.74	100%	PR
442	Sprinkler System	HU-VRI_New_System	ft	\$86.08	100%	PR
442	Sprinkler System	VRI_System_Renovation	ft	\$16.57	100%	PR
442	Sprinkler System	HU-VRI_System_Renovation	ft	\$19.89	100%	PR
442	Sprinkler System	VRI_System_Retrofit	ft	\$23.49	100%	PR
442	Sprinkler System	HU-VRI_System_Retrofit	ft	\$28.19	100%	PR
449	Irrigation Water Management	Advanced IWM	ac	\$23.90	100%	PR
449	Irrigation Water Management	HU-Advanced IWM	ac	\$28.68	100%	PR
449	Irrigation Water Management	Basic IWM	ac	\$10.12	100%	PR
449	Irrigation Water Management	HU-Basic IWM	ac	\$12.14	100%	PR
449	Irrigation Water Management	Intermediate IWM	ac	\$18.38	100%	PR
449	Irrigation Water Management	HU-Intermediate IWM	ac	\$22.06	100%	PR
449	Irrigation Water Management	Soil Moisture Sensors	Ea	\$68.44	100%	PR
449	Irrigation Water Management	HU-Soil Moisture Sensors	Ea	\$82.13	100%	PR
449	Irrigation Water Management	Soil Moisture Sensors with Data Recorder	Ea	\$308.02	100%	PR
449	Irrigation Water Management	HU-Soil Moisture Sensors with Data Recorder	Ea	\$369.62	100%	PR
449	Irrigation Water Management	Variable Rate IWM	ac	\$29.44	100%	PR
449	Irrigation Water Management	HU-Variable Rate IWM	ac	\$35.33	100%	PR
490	Tree/Shrub Site Preparation	Chemical - Aerial Application	ac	\$71.86	10000%	PR

Code	Practice	Component	Units	Unit Cost	Cost Share	Cost Type
490	Tree/Shrub Site Preparation	HU-Chemical - Aerial Application	ac	\$86.23	10000%	PR
490	Tree/Shrub Site Preparation	Heavy Mechanical plus Chemical	ac	\$225.83	10000%	PR
490	Tree/Shrub Site Preparation	HU-Heavy Mechanical plus Chemical	ac	\$271.00	10000%	PR
490	Tree/Shrub Site Preparation	Mechanical - Very Light	ac	\$32.40	10000%	PR
490	Tree/Shrub Site Preparation	HU-Mechanical - Very Light	ac	\$38.88	10000%	PR
490	Tree/Shrub Site Preparation	Mechanical - Light	ac	\$61.94	10000%	PR
490	Tree/Shrub Site Preparation	HU-Mechanical - Light	ac	\$74.33	10000%	PR
490	Tree/Shrub Site Preparation	Mechanical - Medium	ac	\$185.19	10000%	PR
490	Tree/Shrub Site Preparation	HU-Mechanical - Medium	ac	\$222.23	10000%	PR
490	Tree/Shrub Site Preparation	Mechanical - Very Heavy	ac	\$319.00	10000%	PR
490	Tree/Shrub Site Preparation	HU-Mechanical - Very Heavy	ac	\$382.80	10000%	PR
533	Pumping Plant	Large Pumping Station	HP	\$1,346.71	100%	PR
533	Pumping Plant	HU-Large Pumping Station	HP	\$1,616.05	100%	PR
533	Pumping Plant	Small Pumping Station	HP	\$1,971.25	100%	PR
533	Pumping Plant	HU-Small Pumping Station	HP	\$2,365.51	100%	PR
570	Stormwater Runoff Control	Combination, Most common Best Management Practices	ac	\$528.82	100%	PR
570	Stormwater Runoff Control	HU-Combination, Most common Best Management Practices	ac	\$634.59	100%	PR
570	Stormwater Runoff Control	Storm Water Retention	CuYd	\$5.51	100%	PR
570	Stormwater Runoff Control	HU-Storm Water Retention	CuYd	\$6.61	100%	PR
590	Nutrient Management	NM grid/zone soil sampling, variable rate, soil nitrate/plant tissue test (Non-Organic/Organic)	ac	\$16.41	100%	PR
590	Nutrient Management	HU-NM grid/zone soil sampling, variable rate, soil nitrate/plant tissue test (Non-Organic/Organic)	ac	\$19.70	100%	PR
590	Nutrient Management	NM Nitrification/Urease Inhibitors, variable rate, grid/zone soil sampling, soil nitrate/plant tissue test (Non-Organic/Organic)	ac	\$23.23	100%	PR
590	Nutrient Management	HU-NM Nitrification/Urease Inhibitors, variable rate, grid/zone soil sampling, soil nitrate/plant tissue test (Non-Organic/Organic)	ac	\$27.88	100%	PR
612	Tree/Shrub Establishment	Hardwood Hand Planting-bare	ac	\$151.83	10000%	PR
612	Tree/Shrub Establishment	HU-Hardwood Hand Planting-bare	ac	\$182.19	10000%	PR
612	Tree/Shrub Establishment	Low Density-hand plant Containerized	ac	\$128.30	10000%	PR
612	Tree/Shrub Establishment	HU-Low Density-hand plant Containerized	ac	\$153.96	10000%	PR
612	Tree/Shrub Establishment	Medium Density-hand plant Conifer	ac	\$150.54	10000%	PR

Code	Practice	Component	Units	Unit Cost	Cost Share	Cost Type
612	Tree/Shrub Establishment	HU-Medium Density-hand plant Conifer	ac	\$180.65	10000%	PR
612	Tree/Shrub Establishment	Medium Density-hand plant Conifer B.R.	ac	\$91.53	10000%	PR
612	Tree/Shrub Establishment	HU-Medium Density-hand plant Conifer B.R.	ac	\$109.83	10000%	PR
612	Tree/Shrub Establishment	Shrub Planting	ac	\$104.07	10000%	PR
612	Tree/Shrub Establishment	HU-Shrub Planting	ac	\$124.89	10000%	PR
645	Upland Wildlife Habitat Management	Establishment of seasonal forage or cover for wildlife on non-cropland.	ac	\$121.91	10000%	PR
645	Upland Wildlife Habitat Management	HU-Establishment of seasonal forage or cover for wildlife on non-cropland.	ac	\$146.30	10000%	PR
645	Upland Wildlife Habitat Management	Habitat Monitoring and Management, High Intensity and Complexity	ac	\$21.27	10000%	PR
645	Upland Wildlife Habitat Management	HU-Habitat Monitoring and Management, High Intensity and	ac	\$25.52	10000%	PR
647	Early Successional Habitat Development/Management	Disking	ac	\$27.25	10000%	PR
647	Early Successional Habitat Development/Management	HU-Disking	ac	\$32.70	10000%	PR
655	Forest Trails and Landings	Trail Erosion Control w/o Vegetation	ft	\$3.26	10000%	PR
655	Forest Trails and Landings	HU-Trail Erosion Control w/o Vegetation	ft	\$3.91	10000%	PR
655	Forest Trails and Landings	Water Bars	Ea	\$91.34	10000%	PR
655	Forest Trails and Landings	HU-Water Bars	Ea	\$109.61	10000%	PR
660	Tree/Shrub Pruning	Pruning-Low Height	ac	\$96.41	10000%	PR
660	Tree/Shrub Pruning	HU-Pruning-Low Height	ac	\$115.70	10000%	PR
666	Forest Stand Improvement	Band Spray	ac	\$17.56	10000%	PR
666	Forest Stand Improvement	HU-Band Spray	ac	\$21.08	10000%	PR
666	Forest Stand Improvement	Competition Control - Mechanical, Heavy Equipment	ac	\$210.23	10000%	PR
666	Forest Stand Improvement	HU-Competition Control - Mechanical, Heavy Equipment	ac	\$252.27	10000%	PR
666	Forest Stand Improvement	Competition Control - Mechanical, Light Equipment	ac	\$28.14	10000%	PR
666	Forest Stand Improvement	HU-Competition Control - Mechanical, Light Equipment	ac	\$33.76	10000%	PR
666	Forest Stand Improvement	Creating Patch Clearcuts	ac	\$139.02	10000%	PR
666	Forest Stand Improvement	HU-Creating Patch Clearcuts	ac	\$166.83	10000%	PR
666	Forest Stand Improvement	Pre-commercial Thinning - Hand tools	ac	\$85.99	10000%	PR
666	Forest Stand Improvement	HU-Pre-commercial Thinning - Hand tools	ac	\$103.19	10000%	PR
666	Forest Stand Improvement	Thinning for Wildlife and Forest Health at 50BA	ac	\$27.96	10000%	PR
666	Forest Stand Improvement	HU-Thinning for Wildlife and Forest Health at 50BA	ac	\$33.56	10000%	PR
666	Forest Stand Improvement	Thinning for Wildlife and Forest Health at 60BA	ac	\$21.32	10000%	PR

Code	Practice	Component	Units	Unit Cost	Cost Share	Cost Type
666	Forest Stand Improvement	HU-Thinning for Wildlife and Forest Health at 60BA	ac	\$25.59	10000%	PR
666	Forest Stand Improvement	Thinning for Wildlife and Forest Health at 80BA	ac	\$14.17	10000%	PR
666	Forest Stand Improvement	HU-Thinning for Wildlife and Forest Health at 80BA	ac	\$17.01	10000%	PR
666	Forest Stand Improvement	Timber Stand Improvement - Chemical, Aerial	ac	\$55.51	10000%	PR
666	Forest Stand Improvement	HU-Timber Stand Improvement - Chemical, Aerial	ac	\$66.62	10000%	PR
666	Forest Stand Improvement	Timber Stand Improvement - Single Stem Treatment	ac	\$82.00	10000%	PR
666	Forest Stand Improvement	HU-Timber Stand Improvement - Single Stem Treatment	ac	\$98.40	10000%	PR
910	TA Planning	TSP-Technical Services-Conservation Planning	no	\$0.00	100%	AM
911	TA Design	TSP-Technical Services-Design Services	no	\$0.00	100%	AM
912	TA Application	TSP-Technical Services-Installation Oversight	no	\$0.00	100%	AM
913	TA Check-Out	TSP-Technical Services-Checkout Certification	no	\$0.00	100%	AM